

L Number	Hits	Search Text	DB	Time stamp
-	7420167	TANIOKA SERA, MASANORI Exec Dt: 09/05/2001 TOMOTSU, NORIO Exec Dt: 09/05/2001 Assignees: IDEMITSU PETROCHEMICAL CO., LTD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 12:53
-	2	TANIOKA and SERA and TOMOTSU and IDEMITSU.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 12:56
-	205	(TANIOKA SERA TOMOTSU) and IDEMITSU.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 12:57
-	170	(TANIOKA and SERA TOMOTSU) and IDEMITSU.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 12:57
-	169	(TANIOKA and SERA TOMOTSU).in. and IDEMITSU.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 12:58
-	8657	syndiotactic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:21
-	443	syndiotactic and styrenic near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:21
-	348	syndiotactic near4 styrenic near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:21
-	2	syndiotactic near4 styrenic near polymer and polyelectrolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:26
-	66	syndiotactic near4 styrenic near polymer and ion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:37
-	4	syndiotactic near4 styrenic near polymer and ion near exchange	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:39

-	2	syndiotactic near4 styrenic near polymer and ion near exchange and (polystyrene "poly(alkylstyrene)" "poly(halogenated styrene)" "poly(halogenated alkylstyrene)" "poly(alkoxystyrene)" "poly(vinylbenzoic acid ester)" "poly(alkylstyrene)" "poly(methylstyrene)" "poly(ethylstyrene)" "poly(isopropylstyrene)" "poly(tertiary-butylstyrene)" "poly(phenylstyrene)" "poly(vinylnaphthalene)" "poly(vinylstyrene)" "poly(chlorostyrene)" "poly(bromostyrene)" "poly(fluorostyrene)" "poly(halogenated alkylstyrene)" "poly(chloromethylstyrene)" "poly(alkoxystyrene)" "poly(methoxystyrene)" "poly(ethoxystyrene)")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 15:53
-	7	syndiotactic near4 ion near exchange	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 06:55
-	1	"09/888074"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 07:03
-	2	"09/443301"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 07:03
-	1	"5928807".PN.	USPAT	2004/03/29 07:03
-	1	"5364711".PN.	USPAT	2004/03/29 07:03
-	1	"3907602".PN.	USPAT	2004/03/29 07:04
-	8657	SYNDIOTACTIC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 10:41
-	568	SYNDIOTACTIC near styren\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 15:47
-	373	SYNDIOTACTIC near styren\$4 near3 polymer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 10:42
-	50	SYNDIOTACTIC near styren\$4 near3 polymer\$4 and filter\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 11:00
-	47	SYNDIOTACTIC near styren\$4 near3 polymer\$4 and filter\$4 and polystyrene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:09
-	3	"6565666"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 11:31

-	1740	battery near pack and electronic and removable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 11:31
-	68	battery near pack and electronic near3 removable	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 11:34
-	2	("6240637").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 11:34
-	1	"6168470".PN.	USPÄT	2004/03/29 11:40
-	1	"5658636".PN.	USPAT	2004/03/29 11:49
-	0	SYNDIOTACTIC near styren\$4 near3 polymer\$4 and filter\$4 and polystyrene and "09/926271"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:10
-	1	"09/926271"	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:11
-	1	"09/926271" and syndiotactic and polyelectrolyte and "ion exchange"	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:13
-	47	SYNDIOTACTIC near styren\$4 near3 polymer\$4 and filter\$4 and polystyrene "and 09/926271"	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 11:14
-	0	SYNDIOTACTIC near styren\$4 near3 polymer\$4 and polyelectrolyte and sulfonic	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 11:15
-	1	SYNDIOTACTIC near \$4styren\$4 near3 polymer\$4 and polyelectrolyte and sulfonic	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 11:15
-	3	SYNDIOTACTIC and \$4styren\$4 near3 polymer\$4 and polyelectrolyte and sulfonic	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 12:37
-	3	SYNDIOTACTIC near4 sulfonic	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 12:38
-	7	SYNDIOTACTIC near4 ion near exchange	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 12:41
-	2	("5314922").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 13:11
-	5	syndiotactic near styrene near polymer and ion near exchange	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 13:16

-	253	syndiotactic near styrene near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 13:17
-	9	syndiotactic near styrene near polymer and sulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 13:21
-	9	syndiotactic near styrene near polymer and (sulfonic sulphonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 13:22
-	141	syndiotactic with styrene with polymer and (sulfonic sulphonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 13:23
-	4	syndiotactic with styrene with polymer with (sulfonic sulphonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 13:23
-	0	SYNDIOTACTIC near styren\$4 and fuel near cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 15:47
-	8	SYNDIOTACTIC with styren\$4 and fuel near cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 15:55
-	32	SYNDIOTACTIC and fuel near cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 15:56

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(0) syndiotactic near4 and ion near exchange

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(2) TANIOKA and SERA and TOMOTSU and IDEMITSU.as.

(205) (TANIOKA SERA TOMOTSU) and IDEMITSU.as.

(170) (TANIOKA and SERA TOMOTSU) and IDEMITSU.as.

(169) (TANIOKA and SERA TOMOTSU).in. and IDEMITSU.as.

(8657) syndiotactic

(443) syndiotactic and styrenic near polymer




(348) syndiotactic near4 styrenic near polymer

Search List

JBs

All hit terms initially

	U	1	Document ID	I	Pages	Title	Current OR	Current R	Inventor	S	C
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5747614 A	1	13	Catalyst for producing styrenic polymer and pr	526/160	502/103:	Takeuchi, Mizutomo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030091886	2	9	Polyelectrolyte, polyelectrolyte film. a	429/33	429/306:	Tanioka, Akihiko et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040024103	2	11	Syndiotactic polystyrene nanocomposi	524/445		Zhang, Xuequan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030119971	2	21	Compositions comprising hydrogenated block copo	524/505	525/88:	Donald, Robert J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6203727 B1	2	12	Electronically-conducti ve polymers	252/500		Babinec, Susan J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	JP 11297295 A	2	8	Separator for batteries - has porous sheet cont				<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 04198332 A	1	6	Ion-exchange film for water treatment etc. -				<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 486934 A	1	15	Ion exchange fibres - comprise polymer compon			TAKAI, Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020019494	2	9	Graft copolymer of syndiotactic styrene cop	525/333.3	525/333.4:	Li, Chi-Lan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5314922 A	1	15	Ion exchange fibers and method for manufacturin	521/33	428/364:	Takai, Yousuke	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 718352 B	1	12	Antistatic styrene! resin composn. for films			UCHIDA, T	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020177027	2	25	Electrically conductive thermoset composition.	429/34	252/511	Yeager, Gary William et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020102674	2	80	STABILIZED MICROPOROUS MATERIALS	435/174		ANDERSON, DAVID M	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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SYNDIOTA
CTIC
near
styren\$4
near3
polymer\$
4 and
polyelec
trolyte
and
sulfonic

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	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040039134	20040226	15	Phosphazene composition	525/410	525/417; 528/399		Mu et Fa
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040038107	20040226		High stability membrane for proton exchange mem	429/33	429/316; 429/317;		Wa et Fa
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040036315	20040226		Two-color molding and molding method thereof	296/146.5	264/245; 264/255;		Wa et Fa
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20040005490	20040108	10	High stability membrane for proton exchange mem	429/33	521/27		Ri al Ik et Ri al Su St Ha al Su St Ri al
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030228681	20031211	48	Analyte sensor	435/287.2			
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030222334	20031204	21	Display apparatus and producing method theref	257/678	438/455; 438/458		
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198859	20031023	39	Enzymatic fuel cell	429/43	429/13; 429/33;		
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030198858	20031023	38	Enzymatic fuel cell with membrane bound red	429/43	429/33		
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030152819	20030814	29	Polymer electrolyte fuel cell	429/32	429/30; 429/34;		
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